

Office of State Procurement
State of Louisiana
Division of Administration

JOHN BEL EDWARDS
GOVERNOR



JAY DARDENNE
COMMISSIONER OF ADMINISTRATION

ADDENDUM No. 2
June 10, 2016

Your reference is directed to File No. X 92896 P, Solicitation No. 3000005394 scheduled to be opened at 10:00 A.M. CT on June 28, 2016 for Statewide Aquatic Plant Control Services and Herbicide Application by Boat and Helicopter.

The following changes are to be made to the referenced solicitation:

RFP, Part II Scope of Work/Services, 2.6.1 Technical Proposal, Seventh (7th) Bullet Point, first (1st) sentence

Currently reads: For each service (boat and/or helicopter) proposed, references from at least three (3) State or other government agencies, or private firms for whom services with similar or larger scope have been provided in the last two (2) years.

Changed to read: For each service (boat and/or helicopter) proposed, references from at least three (3) State or other government agencies, or private firms for whom services with similar or larger scope have been provided in the last five (5) years.

Add the following Attachments:

Attachment K: Summary of Services for Inland Fisheries Aquatic Vegetation Control Program.

Attachment L: Statewide Aquatic Weed Acreage Estimates.

Attachment M: Inland Fisheries-Aquatic Plant Control Program 2015 Herbicide/Surfactant Used.

Attachment N: Vendor Supplied Charts

Attachment O: Louisiana Marine Boat Launches

Attachment P: Public Freshwater Ramps

Proposer's written inquiries received and State answers are attached.

This addendum is hereby officially made a part of the referenced proposal.

ACKNOWLEDGMENT: If you have already submitted your proposal and this Addendum does not cause you to revise your proposal, you should acknowledge receipt of this Addendum by identifying your business name and by signing where indicated. You may return this Acknowledgment by mail to: Office of State Procurement, P.O. Box 94095, Baton Rouge, LA 70804-9095, by hand delivery or courier to: Office of State Procurement, 1201 N. Third Street, Claiborne Building, Suite 2-160, Baton Rouge, LA 70802, or by fax to: (225) 342-9756. The State reserves the right to request a completed Acknowledgment at any time. Failure to execute an Acknowledgment shall not relieve the Proposer from complying with the terms of its proposal.

Addendum Acknowledged/No changes:

For: _____ By: _____

1201 N. THIRD STREET ✦ SUITE 2-160 ✦ P.O. BOX 94095 ✦ BATON ROUGE, LOUISIANA 70804-9095 ✦ (225) 342-8010
FAX (225) 342-9756

OSP HELP DESK EMAIL: DOA-OSP-HELPPDESK@LA.GOV

DOA PROFESSIONAL CONTRACTS HELPPDESK EMAIL: DOA PCHLPPDESK@LA.GOV

VENDOR INQUIRY EMAIL: VENDOR_INQ@LA.GOV

AN EQUAL OPPORTUNITY EMPLOYER

REVISION: If you have already submitted your proposal and this Addendum requires you to revise your proposal, you must indicate any change(s) below, identify your business name and sign where shown. Revisions shall be delivered prior to proposal opening in a sealed envelope marked with the file number, the proposal opening date and time either by mail to: Office of State Procurement, P. O. Box 94095, Baton Rouge, LA 70804-9095, or by hand delivery or courier to: Office of State Procurement, 1201 N. Third Street, Claiborne Building, Suite 2-160, Baton Rouge, LA 70802, or by fax to: (225) 342-9756. Electronic transmissions other than by fax are not being accepted at this time.

Revisions received after proposal opening shall not be considered and you shall be held to your original proposal.

Revision: _____

For: _____ By: _____

Vendor's Written Inquiries and State's Responses

Request for Proposal
Statewide Aquatic Plant Control Services and Herbicide Application by Boat and
Helicopter
Solicitation #3000005394
File # X 92896 P

Question 1: Could you tell me the proposed amount of acreage that will be done by helicopter?
I could not find that information.

Response: As it relates to Louisiana Department of Wildlife and Fisheries (LDWF) initiatives, herbicide application by helicopter is done on an as-needed basis and varies from year to year. Please see below for acreage sprayed by helicopter for the Inland Fisheries Aquatic Plant Control Program by year and district from 2013-2015. This may serve as a guide for 2016, but there is no guarantee that past performance will be recurrent. Additionally, please note that these numbers are specific to the Inland Fisheries Aquatic Plant Control Program and not agency wide.

Year	District	Area/Waterbody	Date	Acres-Aerial	Days-Aerial
2013	4	Red River	8/27/2013	609	2
2013	4	Spring Bayou	n/a	280	1
2014	4	Spring Bayou	n/a	300	1
2015	6	Caddo Lake	9/2/2015	400	1

Other divisions, sections or programs within LDWF, state agencies, or governmental entities may utilize this contract mechanism. It is currently unknown, however, at this time regarding their anticipated need or expected usage.

Question 2: I am trying to get information on a past bid for Apply Herbicide by boat per District for Wildlife and Fisheries. Solicitation # 2257295, date issued 5/14/14 bid open June 4, 2014. I would like to know the bidders and their prices.

Response: To obtain this information, please submit a public records request to Lillie Christopher at Lillie.Christopher@la.gov.

Question 3: I was unable to attend pre-proposal conference due to a problem Associated with paraplegia and would like to know the projected acres to be sprayed by helicopter.

Response: Please see response to Question #1.

Question 4: Attachment B Herbicide #4 - Each gallon of mix consist of a 3 herbicide quantity, when totaled the mix consist of 130oz. not 128oz which is a gallon. All other herbicides used in this bid total 128oz, can you explain please.

Response: The mix contains 2 oz. of Clipper, which is a dry granular herbicide. The dry granular herbicide is water soluble and does not add to the total liquid volume of the mix. Therefore, there is a total of 128 fluid ounces in the mix. Herbicide #4 mix is the only mix that includes a granular herbicide.

Question 5: Section 1.5, Proposal Response Format states, "Proposals submitted for consideration should follow the format and order of presentation described below"; moreover, Section 1.5, B – Table of Contents instructs to organize it "... in the order cited in the format contained herein."

In an effort to prepare and submit a bid that is easy to understand and navigate, all while complying with the third sentence in Section 1.5.2, Legibility/Clarity that states, "Proposals prepared simply and economically, providing a straightforward, concise description of the Proposer's ability..."

Looking at the given format to follow, I can see places in which it would be beneficial to have additional subsections within the Table of Contents and throughout.

Will adding subsections, as needed, be accepted and not considered as straying from the format given?

Response: Subsections in regards to the Proposal will be accepted, however price sheets (Attachments C, D &E) cannot be modified when submitted.

Question 6: With regard to Attachment B, Herbicide Mixes – Can you give some clarification on the way some of these mixes are broken down? *For example, Herbicide #1 Mix requires .75 gal/acre of Glyphosate, but on the second line it shows the mix requiring 77oz of Glyphosate.*

I notice that all of the ounces of the second lines' chemical come out to 128oz (1 gal), but how are you getting 77oz from .75 gal/acre? Wouldn't that be 96oz?

Response: The glyphosate at 0.75 gal/acre or 96 oz/acre is the application rate. The 77 oz. of glyphosate, 26 oz. of diquat, and 25 oz. of Turbulence is the amount of each herbicide/surfactant required to create one gallon of billable mix.

Application Rate

Glyphosate (0.75 gal/acre) + Diquat (0.25 gal/acre) + Turbulence (0.25 gal/acre)
Glyphosate (96 oz/acre) + Diquat (32 oz/acre) + Turbulence (32 oz/acre)

Herbicide/Surfactant	Application Rate	% Herbicide/Surfactant
Glyphosate	96 oz./acre	60 %
Diquat	32 oz./acre	20 %
Turbulence	32 oz./acre	20 %

1 Gallon of Mix (128 oz.)

Herbicide/Surfactant	Fluid Ounces of Herbicide/Surfactant in 1 Gallon of Mix	% Herbicide/Surfactant
Glyphosate	76.8 oz. (77 oz.)	60 %
Diquat	25.6 oz. (26 oz.)	20 %
Turbulence	25.6 oz. (25 oz.)	20 %

Question 7: Is it possible for you to release a list of last year's (or the most recent version of this contract) awardee prices?

Response: See answer to Question #2.

Question 8: Per 1.5.2 Legibility/Clarity, on page 12 of the RFP. This section requires the proposer to demonstrate an understanding of requirements. Therefore, we have come up with these questions, and provided charts for your ease of use. This information allows best value and price for LADWF, based on economy of scale, work order duration, and location distance.

For 2015, please provide the following information by district: revenue spent, acres treated, number of airboats, skiffs, and helicopters. (Reference Attachment N of this Addendum – Vendor Supplied Charts #1)

Note: “Vendor Supplied Charts” are found contained in Attachment N of this Addendum.

Response: Please refer to Attachment K of this Addendum for acres treated in 2015. Note that in the current contracts, both airboats and skiffs are included in a single day rate price. The quantity and number of boat days for each type of boat (airboats v. surface drives/skiffs) are not reportable in the database and therefore not available.

For previous contracted application efforts, revenue expended per month for each district is not available due to the current reporting format, which will be amended for future efforts. Additionally, expenditure reports for contracted services are run by fiscal year (July 1 - June 30) and not by calendar year (January 1 – December 31). For FY 2014-2015 (July 1, 2014 – June 30, 2015), LDWF expended approximately \$1,455,222.13 in contracted services to assist in aquatic herbicide spraying efforts associated with Inland Fisheries' Aquatic Plant Control Program. This includes \$20,432.00 for herbicide applications by helicopter and \$1,434,790.13 for herbicide applications by boat.

Question 9: For 2015, by district, what are the day rate charges for the following: helicopter, airboats and skiffs? (Reference Attachment N of this Addendum – Vendor Supplied Charts #2)

Response: See answer to Question #2. Note that in the current contracts, both airboats and skiffs are included in single day rate price.

Question 10: For 2015, by district, what were the major bodies of water that were treated? Please list bodies of water, or general description if it is in a coastal marsh area. (Reference Attachment N of this Addendum – Vendor Supplied Charts #3)

Response: Please refer to Attachment K of this Addendum.

Question 11: What are the main boat launch locations, by district, for the major bodies of water to be treated? (Reference Attachment N of this Addendum – Vendor Supplied Charts #4)

Response: Please refer to Attachment O Louisiana Marine Boat Launches and Attachment P Public Freshwater Ramps of this Addendum.

Question 12: For 2015, what is the quantity of equipment used, by month, for the following: helicopter, airboat, and skiff? (Reference Attachment N of this Addendum – Vendor Supplied Charts # 5)

Response: Please refer to Attachment K of this Addendum for start dates of herbicide application by boat and helicopter for 2015. Please note that the herbicide application work orders are not reportable by month. For a particular application effort, there may be overlap between months due to late month start date, the duration of the effort, weather delays, or other factors. Nevertheless, the provided start dates should sufficiently inform as to when spraying activities usually occur. See response to Question #8 regarding breakdown between airboats v. surface drives/skiffs.

Question 13: In 2015, by district, please list the quantity of concentrated herbicide gallons. (Reference Attachment N of this Addendum – Vendor Supplied Charts #6)

Response: Please refer to Attachment M of this Addendum.

Question 14: For 2015, by district, please list the acres treated for the following weed species listed. (Reference Attachment N of this Addendum – Vendor Supplied Charts #7)

Response: Please refer to Attachment K of this Addendum.

Question 15: For 2016, what is the budget per district, the estimated amount of days, equipment needed, and number of acres to be treated? Remember, this forecast is based on historical data from previous years. We know it is not a guarantee amount of work, as it is for RFP purposes. (Reference Attachment N of this Addendum – Vendor Supplied Charts #8)

Response: The LDWF Aquatic Plant Control budget is statewide and not specific on one particular district. LDWF biologists routinely conduct vegetation assessments in the districts,

and herbicide applications are performed on an as-needed basis. Expenditure reports for contracted services are run by fiscal year (July 1 - June 30) and not by calendar year (January 1 – December 31). For FY 2014-2015 (July 1, 2014 – June 30, 2015), LDWF expended approximately \$1,455,222.13 in contracted services to assist in aquatic herbicide spraying efforts associated with Inland Fisheries' Aquatic Plant Control Program. This includes \$20,432.00 for herbicide applications by helicopter and \$1,434,790.13 for herbicide applications by boat. This may serve as a guide for fiscal year 2016-2017, but there is no guarantee that past performance will be recurrent.

Additionally, please refer to Attachment K of this Addendum for 2015 aquatic vegetation control data. This may also serve as a guide for 2016, but there is no guarantee that past performance will be recurrent.

Question 16: For 2016, by district, what are the major bodies of water to be treated? Please list bodies of water, or general description if it is in a coastal marsh area. (Reference Attachment N of this Addendum – Vendor Supplied Charts #9)

Response: Please refer to Attachment K of this Addendum for 2015 aquatic vegetation control data. This may serve as a guide for 2016, but there is no guarantee that past performance will be recurrent. However, most of the bodies of water treated in 2015 receive regular and consistent treatments.

Question 17: For 2016, what is the projected quantity of equipment to be used, by month, for the following: helicopter, airboat, and skiff? (Reference Attachment N of this Addendum – Vendor Supplied Charts #10)

Response: The following is provided assuming that Question #17's "equipment" refers to helicopter, airboat, and skiff and not particular spraying equipment such as fixed or articulated spraying booms, hand-held booms with multiple nozzles, hand held spray guns, etc., which are not specifically reported in the database and therefore not available. Please refer to Attachment K of this Addendum for start dates of herbicide application by boat and helicopter for 2015. This may serve as a guide for 2016, but there is no guarantee that past performance is recurrent. Please note that the herbicide application work orders are not reportable by month. For a particular application effort, there may be overlap between months due to late month start date, the duration of the effort, weather delays, or other factors. Nevertheless, the provided start dates should sufficiently inform as to when spraying activities usually occur. Note that in the current contracts, both airboats and skiffs are included in a single day rate price. The quantity and number of boat days for each type of boat (airboats v. surface drives/skiffs) are not reportable in the database and therefore not readily available.

Question 18: In 2016, by district, please list quantity of concentrated herbicide gallons of products you expect to use. Also, please indicate if generics are acceptable. (Reference Attachment N of this Addendum – Vendor Supplied Charts #11)

Response: LDWF biologists routinely conduct vegetation assessments in the districts, and herbicide applications are performed on an as-needed basis. Please refer to Attachment M of this Addendum for 2015 aquatic vegetation control data. This may serve as a guide for 2016, but there is no guarantee that past performance will be recurrent. Herbicide specifications listed in Attachment B of the RFP must be followed. If only a specific trade name herbicide/surfactant is listed, then the contractor must utilize that specific trade name herbicide/surfactant. Only when "equivalent" is listed in an herbicide specification detailed in Attachment B of the RFP may the contractor utilize industry acceptable substitutions. All herbicides and surfactants must be certified for aquatic use.

Question 19: For 2016, by district, what is the acre forecast for major invasive weed species? (Reference Attachment N of this Addendum – Vendor Supplied Charts #12)

Response: Please refer to Attachment L of this Addendum for the Fall 2015 invasive aquatic weed acreage estimates. Note that the fall estimates are usually the highest estimates because they are conducted at the end of a full growing season. This may serve as a guide, as the 2016 spring aquatic weed estimate surveys are currently underway and have not been compiled at this time.

Question 20: Under Section 1.5, proposal response format on page 12, "Financial Capability", what specific and basic financial information is needed for this RFP, ex: income statement, balance sheet, etc. (The minimum information required is preferred by our company). Will a letter of credit from bank/bonding Company be acceptable, in lieu of financial statements?

Response: A financial statement defined as: A written report which quantitatively describes the financial health of a company. This includes an **income statement (Profit & Loss – P&L) and a balance sheet**, and optionally a cash flow statement. A letter of credit is not an acceptable substitution.

Question 21: On specified herbicides sole sourced that have industry acceptable substitutions, will this be allowed within this contract?

Response: Herbicide specifications listed in Attachment B of the RFP must be followed. If only a specific trade name herbicide/surfactant is listed, then the contractor must utilize that specific trade name herbicide/surfactant. Only when "equivalent" is listed in an herbicide specification detailed in Attachment B of the RFP may the contractor utilize industry acceptable substitutions. All herbicides and surfactants must be certified for aquatic use.

Attachment K
 Summary of Services for Inland Fisheries Aquatic Vegetation Control Program
 2015 Contract Summary- Statewide

Boat Applications						
District	Area/Waterbody	Work Order Start Date	Boat Days	Acres	Herbicide Mixture	Vegetation Treated
1	Des Allemands / Lake Salvador	7/24/2015	30	960	Glyphosate	Water Hyacinth/Alligatorweed/Giant Salvinia
1	Des Allemands / Lake Salvador	8/22/2015	10	320	2,4-D	Water Hyacinth
1	Lake Fields / Lake Long / Company Canal	6/30/2015	20	640	2,4-D	Water Hyacinth
1	Lake Fields / Lake Long / Company Canal	9/1/2015	20	380	2,4-D	Water Hyacinth
1	Lake Fields / Lake Long / Company Canal	10/15/2015	20	640	2,4-D	Water Hyacinth
1	Bayou Lafourche	9/1/2015	5	160	Glyphosate	Water Hyacinth
1	Terrebonne Marsh	7/21/2015	30	960	2,4-D	Water Hyacinth
1	Terrebonne Marsh	8/5/2015	50	1600	2,4-D	Water Hyacinth
1	Terrebonne Marsh	8/22/2015	50	1600	2,4-D	Water Hyacinth
1	Terrebonne Marsh	10/3/2015	50	1600	2,4-D	Water Hyacinth
1	Terrebonne Marsh	11/10/2015	50	1600	2,4-D	Water Hyacinth
District 1 Totals			335	10460		

2	Manchac Wildlife Management Area	7/17/2015	10	160	Glyphosate-Diquat	Giant Salvinia
2	Lake Salvador	7/27/2015	10	203	Glyphosate	Water Hyacinth/Alligatorweed/Giant Salvinia
2	Caernarvon	9/2/2015	5	240	Glyphosate-Diquat	Giant Salvinia/Water Hyacinth
District 2 Totals			25	603		

3	Bundick	8/16/2015	2	40	Glyphosate-Diquat	Giant Salvinia
3	Bundick	8/16/2015	1	4	Imazamox	Alligatorweed
District 3 Totals			3	44		

4	Toledo Bend	9/28/2015	3	56.5	Glyphosate-Diquat	Giant Salvinia
4	Toledo Bend	9/29/2015	10	206.5	Glyphosate-Diquat	Giant Salvinia
4	Black Lake	12/7/2015	30	481	Glyphosate-Diquat	Giant Salvinia
4	Black Lake	10/23/2015	35	681	Diquat	Giant Salvinia
4	Black Lake	1/12/2015	20.625	436	Diquat	Giant Salvinia
4	Iatt Lake	11/18/2015	40	649	Diquat	Giant Salvinia
4	Saline Lake	3/3/2015	22	346	Glyphosate-Diquat	Giant Salvinia
4	Saline Lake	7/24/2015	40.25	644	Glyphosate-Diquat	Giant Salvinia
4	Saline Lake	9/9/2015	30	480	Glyphosate-Diquat	Giant Salvinia

Attachment K
 Summary of Services for Inland Fisheries Aquatic Vegetation Control Program
 2015 Contract Summary- Statewide

Boat Applications Continued						
District	Area/Waterbody	Work Order Start Date	Boat Days	Acres	Herbicide Mixture	Vegetation Treated
4	Saline Lake	10/27/2015	30	480	Glyphosate-Diquat	Giant Salvinia
4	Saline Lake	5/5/2015	25	497	Glyphosate-Diquat	Giant Salvinia
4	Saline Lake	7/7/2015	20	394	Glyphosate-Diquat	Giant Salvinia
4	Toledo Bend	8/12/2015	40	636	Glyphosate-Diquat	Giant Salvinia
District 4 Totals			345.875	5987		

5	Bayou Desiard	7/27/2015	13	254	Diquat	Duckweed
5	Bayou Desiard	7/27/2015	2	37	Imazamox	Alligatorweed/Water Hyacinth
District 5 Totals			15	291		

6	Bistineau	2/3/2015	20.625	404	Diquat	Giant Salvinia
6	Bistineau	5/19/2015	30	562	Glyphosate-Diquat	Giant Salvinia
6	Bistineau	7/6/2015	40	640	Glyphosate-Diquat	Giant Salvinia
6	Bistineau	9/14/2015	45	946	Glyphosate-Diquat	Giant Salvinia
6	Bistineau	10/19/2015	30	560	Glyphosate-Diquat	Giant Salvinia
6	Black Bayou Hosston	2/9/2015	20.563	433	Diquat	Giant Salvinia
6	Black Bayou Hosston	7/2/2015	15	317	Glyphosate-Diquat	Giant Salvinia
6	Black Bayou Hosston	9/8/2015	15	298	Glyphosate-Diquat	Giant Salvinia
6	Black Bayou Hosston	12/1/2015	15	284	Glyphosate-Diquat	Giant Salvinia
6	Caddo	8/31/2015	15	285	Glyphosate-Diquat	Giant Salvinia
6	Caddo	11/13/2015	25	482	Glyphosate-Diquat	Giant Salvinia
District 6 Totals			271.188	5211		

7	Grassy Lake	6/24/2015	10	320	Imazapyr	Alligatorweed/Water Hyacinth
7	Henderson Swamp	12/7/2015	5	80	Glyphosate-Diquat	Giant Salvinia
7	White Lake	10/28/2015	7	224	2,4-D	Water Hyacinth
7	Bayou Teche	10/14/2015	5	160	2,4-D	Water Hyacinth
7	Fausse Point	7/2/2015	30	960	2,4-D	Water Hyacinth
7	Fausse Point	12/14/2015	20	640	2,4-D	Water Hyacinth

Attachment K
 Summary of Services for Inland Fisheries Aquatic Vegetation Control Program
 2015 Contract Summary- Statewide

District 7 Totals	77	2384	
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		Helicopter Applications				
District	Area/Waterbody	Work Order Start Date	Days	Acres	Herbicide Mixture	Vegetation Treated
6	Caddo	9/2/2015	1	400	Triclopyr	Lotus
District 6 Totals			1	400		

		Totals Per Waterbody		
		Days	Acres	
	Manchac Wildlife Management Area	10	160	
	Grassy Lake	10	320	
	Lake Salvador	10	203	
	Des Allemands/Lake Salvador	40	1280	
	Caernarvon	5	240	
	Henderson Swamp	5	80	
	Lake Fields, Lake Long, Company Canal	60	1660	
	Bayou Lafourche	5	160	
	White Lake	7	224	
	Bayou Teche	5	160	
	Fausse Point	50	1600	
	Terrebonne Marsh	230	7360	
	Bayou Desiard	15	291	
	Bistineau	165.625	3112	
	Black Bayou Hosston	65.5625	1332	
	Bundick	3	44	
	Caddo	41	1167	
	Toledo Bend	53	899	
	Black Lake	85.625	1598	
	latt	40	649	
	Saline	167.25	2841	
	Total	1073.1	25380	

		Totals per District (Boat + Helicopter)		
		Days	Acres	
	District 1	335	10460	
	District 2	25	603	
	District 3	3	44	
	District 4	345.875	5987	
	District 5	15	291	
	District 6	272.188	5611	
	District 7	77	2384	
	Total	1073.1	25380	

		Total Per Vegetation		
		Days	Acres	
	Giant Salvinia	634.0625	11478	
	Alligatorweed	1	4	
	Alligatorweed/Water Hyacinth	12	357	
	Alligatorweed/Water Hyacinth/Giant Salvinia	40	1163	
	Giant Salvinia/Water Hyacinth	5	240	
	Water Hyacinth	367	11484	
	Duckweed	13	254	
	Lotus	1	400	
	Total	1073.1	25380	

Attachment L
 Statewide Aquatic Weed Acreage Estimates
 Louisiana Department of Wildlife Fisheries
 Inland Fisheries
 Fall 2015

District 1						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Atchafalaya River	1,434	459	234	150	293	858
Lake Pontchartrain	275	55	1,350	0	170	1,680
Mississippi River	49	0	0	0	140	176
Terrebonne	12,564	2,475	1,440	756	2,714	9,207
State Plant Totals	14,322	2,989	3,024	906	3,317	11,921
District 1 Grand Total	36,479					

District 2						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Barataria	20,000	1,000	1,500	6,000	1,500	3,000
Lake Pontchartrain	5,000	250	3,500	8,500	1,500	1,500
Pearl River	1,000		2,000		300	250
State Plant Totals	26,000	1,250	7,000	14,500	3,300	4,750
District 2 Grand Total	56,800					

District 3						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Calcasieu River	300		800	300	1,000	400
Mermentau River	3,000	600	2,000	2,200	2,600	1,500
Sabine River	250		300	450	150	500
State Plant Totals	3,550	600	3,100	2,950	3,750	2,400
District 3 Grand Total	16,350					

Attachment L
 Statewide Aquatic Weed Acreage Estimates
 Louisiana Department of Wildlife Fisheries
 Inland Fisheries
 Fall 2015

District 4						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Mississippi River	300		100	50	200	
Ouachita River	200	100	100		200	100
Red River	4,944	800	500	9,228	1,944	5,468
Sabine River	45	1,401	20	5,698	200	1,011
Vermilion-Teche	750	1,200	100	300	500	300
State Plant Totals	6,239	3,501	820	15,276	3,044	6,879
District 4 Grand Total	35,759					

District 5						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Ouachita River	250	200	25	375	500	1,400
State Plant Totals	250	200	25	375	500	1,400
District 5 Grand Total	2,750					

District 6						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Ouachita	150	0	15	20	150	400
Red River	200	100	0	4,500	1,000	750
State Plant Totals	350	100	15	4,520	1,150	1,150
District 6 Grand Total	7,285					

Attachment L
 Statewide Aquatic Weed Acreage Estimates
 Louisiana Department of Wildlife Fisheries
 Inland Fisheries
 Fall 2015

District 7						
Statewide Aquatic Weed Acreage Estimates (Fall 2015)						
Basin	Hyacinth	Hydrilla	Common Salvinia	Giant Salvinia	Alligatorweed	Submersed
Atchafalaya River	27,050	19,600	11,050	17,950	12,050	29,200
Mermentau River	300	100	600	100	600	500
Red River	900	600	750	500	800	750
Vermilion-Teche	2,400	1,300	1,500	1,000	800	1,750
State Plant Totals	30,650	21,600	13,900	19,550	14,250	32,200
District 7 Grand Total	132,150					

Attachment M
 Inland Fisheries - Aquatic Plant Control Program
 2015 Herbicide/Surfactant Used
 Louisiana Department of Wildlife Fisheries

LDWF-Aquatic Plant Control-Herbicide Used			
District	Area/Waterbody	Herbicide	Quantity (Gallons)
1	Lake Penchant	2,4-D	20
1	Bayou du Large	2,4-D	20
1	Bayou du Large	2,4-D	20
1	Bayou Terrebonne	2,4-D	20
1	Bayou Terrebonne	2,4-D	100
1	Bayou des Allemands	2,4-D	160
1	Bayou des Allemands	Glyphosate	37.5
1	Bayou des Allemands	Glyphosate	862.5
1	Bayou Lafourche	Glyphosate	105
1	Bayou Black/Terrebonne Marsh	2,4-D	2885
1	Bayou Terrebonne	2,4-D	80
1	Company Canal	2,4-D	240
1	Lake Long	2,4-D	640
1	Fields Lake	2,4-D	80
1	Bayou Penchant	2,4-D	1340
District 1 Totals			6610

2	Lake Salvador	Glyphosate	7.5
2	Lake Salvador	Glyphosate	178.078
2	Lake Salvador	Glyphosate	4.7
2	Pass Manchac	Glyphosate	135
2	Big Mar	Diquat	60
District 2 Totals			385.278

3	Bundicks Creek	Imazamox	2
3	Bundicks Lake	Glyphosate	29.5
District 3 Totals			31.5

4	Black Lake and Clear Lake	Glyphosate	348.75
4	Black Lake and Clear Lake	Diquat	837.75
4	Saline Bayou	Glyphosate	27
4	Saline Lake	Glyphosate	2066.25
4	Saline Lake	Glyphosate	15
4	Nantachie Lake	Glyphosate	15
4	Iatt Lake	Diquat	486.75
4	Toledo Bend Reservoir	Glyphosate	642.75
District 4 Totals			4439.25

5	Bayou Desiard	Imazamox	23.5
5	Bayou Desiard	Diquat	257
5	Black Bayou Lake	Glyphosate	670.25

Attachment M
 Inland Fisheries - Aquatic Plant Control Program
 2015 Herbicide/Surfactant Used
 Louisiana Department of Wildlife Fisheries

LDWF-Aquatic Plant Control-Herbicide Used Continued			
District	Area/Waterbody	Herbicide	Quantity (Gallons)
5	Black Bayou Lake	Diquat	361.5
District 5 Totals			1312.25

6	Caddo Lake and James Bayou	Triclopyr	400
6	Caddo Lake and James Bayou	Glyphosate	576.75
6	Caddo Lake and James Bayou	Diquat	3
6	Bayou Dorcheat	Glyphosate	12
6	Bayou Dorcheat	Diquat	11.25
6	Lake Bistineau	Glyphosate	414.75
6	Lake Bistineau	Glyphosate	1399.5
6	Lake Bistineau	Diquat	340.5
District 6 Totals			3157.75

7	Henderson Lake	2,4-D	49.5
7	Henderson Lake	Glyphosate	60
7	Bayou Teche	2,4-D	80
7	White Lake	2,4-D	112
7	Lake Fausse Point and Dauterive Lake	2,4-D	740
7	Grassy Lake	Imazapyr	160
District 7 Totals			1201.5

LDWF-Aquatic Plant Control-Surfactants Used			
District	Area/Waterbody	Surfactant	Quantity (Gallons)
1	Bayou Black/Terrebonne Marsh	Activate Plus	721.25
1	Bayou Terrebonne	Activate Plus	20
1	Company Canal	Activate Plus	60
1	Lake Long	Activate Plus	160
1	Fields Lake	Activate Plus	20
1	Bayou Penchant	Activate Plus	335
1	Lake Penchant	Activate Plus	5
1	Bayou du Large	Activate Plus	5
1	Bayou du Large	Activate Plus	5
1	Bayou Terrebonne	Activate Plus	5
1	Bayou Terrebonne	Activate Plus	25
1	Bayou des Allemands	Activate Plus	40
1	Bayou des Allemands	Turbulence	10
1	Bayou des Allemands	Turbulence	230
1	Bayou Lafourche	Aqua-King	15
1	Bayou Lafourche	Turbulence	35
District 1 Totals			1691.25

Attachment M
 Inland Fisheries - Aquatic Plant Control Program
 2015 Herbicide/Surfactant Used
 Louisiana Department of Wildlife Fisheries

LDWF-Aquatic Plant Control-Surfactants Used Continued			
District	Area/Waterbody	Surfactant	Quantity (Gallons)
2	Lake Salvador	Turbulence	2
2	Lake Salvador	Turbulence	47
2	Lake Salvador	Turbulence	1.25
2	Pass Manchac	Aqua-King	45
2	Big Mar	Aqua-King	5
2	Big Mar	Aqua-King	55
District 2 Totals			155.25

3	Bundicks Creek	Turbulence	1
3	Bundicks Lake	Aqua-King	10
District 3 Totals			11

4	Saline Lake	Air Cover	2.437
4	Saline Lake	Aqua-King	5
4	Saline Lake	Aqua-King	678.25
4	Saline Lake	Aqua-King	4
4	Nantachie Lake	Aqua-King	5
4	Iatt Lake	Activate Plus	2.75
4	Iatt Lake	Activate Plus	159.5
4	Toledo Bend Reservoir	Aqua-King	209.5
4	Toledo Bend Reservoir	Inergy	4.75
4	Black Lake and Clear Lake	Activate Plus	249.75
4	Black Lake and Clear Lake	Aqua-King	138.75
4	Black Lake and Clear Lake	Spreader 90	7
4	Saline Bayou	Aqua-King	9
District 4 Totals			1475.687

5	Bayou Desiard	Surface	63.5
5	Bayou Desiard	Turbulence	11.75
5	Black Bayou Lake	Aqua-King	224.75
5	Black Bayou Lake	Spreader 90	120.5
District 5 Totals			420.5

6	Caddo Lake and James Bayou	Aqua-King	188.25
6	Caddo Lake and James Bayou	Turbulence	81.25
6	Bayou Dorcheat	Aqua-King	4
6	Bayou Dorcheat	Spreader 90	3.75
6	Lake Bistineau	Aqua-King	600.5
6	Lake Bistineau	Spreader 90	113.5
District 6 Totals			991.25

Attachment M
 Inland Fisheries - Aquatic Plant Control Program
 2015 Herbicide/Surfactant Used
 Louisiana Department of Wildlife Fisheries

LDWF-Aquatic Plant Control-Surfactants Used Continued			
District	Area/Waterbody	Surfactant	Quantity (Gallons)
7	Grassy Lake	Turbulence	80
7	Henderson Lake	Activate Plus	12.375
7	Henderson Lake	Aqua-King	20
7	Bayou Teche	Activate Plus	20
7	White Lake	Activate Plus	28
7	Lake Fausse Point and Dauterive Lake	Activate Plus	5
7	Lake Fausse Point and Dauterive Lake	Activate Plus	180
District 7 Totals			345.375

Totals per District (Herbicide)	Gallons
District 1	6610
District 2	385.278
District 3	31.5
District 4	4439.25
District 5	1312.25
District 6	3157.75
District 7	1201.5
Total	17137.53

Totals per District (Surfactant)	Gallons
District 1	1691.25
District 2	155.25
District 3	11
District 4	1475.687
District 5	420.5
District 6	991.25
District 7	345.375
Total	5090.312

Attachment N Vendor Supplied Charts

1. For 2015, please provide the following information by district: revenue spent, acres treated, number of airboats, skiffs, and helicopters.

District	Total Amount Spent	Acres Treated	Qty of Airboats	# of Airboat Days	Qty of Skiffs	# of Skiff Days	Qty of Helicopters	# of Helicopter Days
1								
2								
3								
4								
5								
6								
7								
Total								

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 8**

2. For 2015, by district, what are the day rate charges for the following: helicopter, airboats and skiffs?

District	Helicopter	Airboat	Skiff
1			
2			
3			
4			
5			
6			
7			

Vendor Supplied Chart

- Any comments or addition information:

SEE RESPONSE TO QUESTION # 9

Attachment N Vendor Supplied Charts

3. For 2015, by district, what were the major bodies of water that were treated? Please list bodies of water, or general description if it is in a coastal marsh area.

District	Lake Name	Bayou	Marsh System	Other
1				
2				
3				
4				
5				
6				
7				
Total				

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 10**

4. What are the main boat launch locations, by district, for the major bodies of water to be treated?

District	Name of Launch	City	Other
1			
2			
3			
4			
5			
6			
7			

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 11**

5. For 2015, what is the quantity of equipment used, by month, for the following: helicopter, airboat, and skiff?

District	1			2			3			4		
	Helicopter	Airboat	Skiff									
Month												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

Vendor Supplied Chart

District	5			6			7		
	Helicopter	Airboat	Skiff	Helicopter	Airboat	Skiff	Helicopter	Airboat	Skiff
Month									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

Vendor Supplied Chart

Any comments or additional information:

SEE RESPONSE TO QUESTION # 12

Attachment N Vendor Supplied Charts

6. In 2015, by district, please list the quantity of concentrated herbicide gallons.

District	Glyphosate	Diquat	Surf AC910	Turbulence	Clipper	2-4D	Imazapyr	Imazamax	Other
1									
2									
3									
4									
5									
6									
7									

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 13**

7. For 2015, by district, please list the acres treated for the following weed species listed.

District	Giant Salvinia	Water Hyacinth	Duckweed	Common Salvinia	American Lotus	Alligator Weed	Water Primrose
1							
2							
3							
4							
5							
6							
7							

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 14**

Attachment N Vendor Supplied Charts

8. For 2016, what is the **budget** per district, the estimated amount of days, equipment needed, and number of acres to be treated? Remember, this forecast is based on historical data from previous years. We know it is not a guarantee amount of work, as it is for RFP purposes.

District	Budget	Acres Treated	Qty of Airboats	# of Airboat Days	Qty of Skiffs	# of Skiff Days
1						
2						
3						
4						
5						
6						
7						
Total						

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 15**

9. For 2016, by district, what are the major bodies of water to be treated? Please list bodies of water, or general description if it is in a coastal marsh area.

District	Lake Name	Bayou	Marsh System	Other
1				
2				
3				
4				
5				
6				
7				
Total				

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 16**

10. For 2016, what is the projected quantity of equipment to be used, by month, for the following: helicopter, airboat, and skiff?

District	1			2			3			4		
	Helicopter	Airboat	Skiff									
Month												
Jan												
Feb												
Mar												
Apr												
May												
Jun												
Jul												
Aug												
Sep												
Oct												
Nov												
Dec												

Vendor Supplied Chart

District	5			6			7		
	Helicopter	Airboat	Skiff	Helicopter	Airboat	Skiff	Helicopter	Airboat	Skiff
Month									
Jan									
Feb									
Mar									
Apr									
May									
Jun									
Jul									
Aug									
Sep									
Oct									
Nov									
Dec									

Vendor Supplied Chart

Any comments or additional information:
SEE RESPONSE TO QUESTION # 17

Attachment N Vendor Supplied Charts

11. In 2016, by district, please list quantity of concentrated herbicide gallons of products you expect to use. Also, please indicate if generics are acceptable.

District	Glyphosate	Diquat	Surf AC910	Turbulence	Clipper	2-4D	Imazapyr	Imazamax	Other	Generics Acceptable	
										Yes	No
1											
2											
3											
4											
5											
6											
7											

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 18**

12. For 2016, by district, what is the acre forecast for major invasive weed species?

District	Giant Salvinia	Water Hyacinth	Duckweed	Common Salvinia	American Lotus	Alligator Weed	Water Primrose
1							
2							
3							
4							
5							
6							
7							

Vendor Supplied Chart

- Any comments or additional information: **SEE RESPONSE TO QUESTION # 19**

Attachment O

Louisiana Marine Boat Launches

City	Site Name
AVERY ISLAND	AVERY ISLAND PUBLIC LAUNCH
BURAS	JOSHUA MARINA
BURAS	RIVERSIDE MARINA
BURN'S POINT	BURNS POINT RECREATIONAL AREA
CAMERON	CAMERON JETTIES & RAMP
CAMERON	CAMERON SHIP CHANNEL
CHALMETTE	BAYOU BIENUENUE BOAT LAUNCH
CHALMETTE	BAYOU BIENVENUE MARINA
CHAUVIN	BAYOU BAIT & TACKLE
CHAUVIN	BOUDREAUX CANAL
CHAUVIN	SHARKEY'S LANDING
CHAUVIN	SPORTSMAN'S PARADISE
COCODRIE	BOUDREAUX MARINA
COCODRIE	CO CO MARINA
COCODRIE	HARBOR LIGHT MARINA
COCODRIE	KOZY KAMPERS
COCODRIE	TOPWATER CHARTERS
COCODRIE	WINE ISLAND PASS MARINA
CUT OFF	BASON'S MARINA
CYPRE MORT POINT	CYPRE MONT POINT STATE PARK
CYPRE MORT POINT	QUINTANA PUBLIC LAUNCH
DELACROIX	END OF THE WORLD MARINA
DELACROIX	SERIGNE'S BOAT LAUNCH
DULAC	BOUDREAUX LANDING
DULAC	FALGOUT CANAL ROAD
DULAC	SUNSHINE ACRES MARINA
DULAC	T-IRV'S MARINA
DULARGE	JAMMIE'S BOAT LANDING
FOURCHON	BANK ALONG HWY 1 ROADSIDE
FRANKLIN	FAIRFAX FOSTER BAILEY BOAT LAUNCH
FRESHWATER CITY	FRESHWATER CITY PUBLIC LAUNCH
GOLDEN MEADOW	JOSH'S LAUNCH
GOLDEN MEADOW	OAKRIDGE PUBLIC RAMP
GOLDEN MEADOW	STEVE TOMENY'S CHARTERS
GRAND CHENIER	GRAND CHENIER PARK
GRAND CHENIER	JOSEPH'S HARBOR
GRAND CHENIER	MERMENTAU RIVER AREA
GRAND CHENIER	ROCKEFELLER REFUGE LAUNCH
GRAND ISLE	BRIDGE SIDE MARINA
GRAND ISLE	CHERAMIE'S LANDING
GRAND ISLE	GRAND ISLE BEACH AREA
GRAND ISLE	GULF STREAM MARINA
GRAND ISLE	PIRATES' COVE MARINA
GRAND LAKE	HEBERT'S LANDING
GRANDE ISLE	SAND DOLLAR MARINA
HACKBERRY	HACKBERRY SHELL PILE AREA & BOAT RAMP
HACKBERRY	SPICER'S BAIT AND TACKLE
HENRY	DON'S LAUNCH
HOLLY BEACH	BEACH BTW'N HOLLY BEACH\CONSTANCE BCH
HOPEDALE	BRETON SOUND MARINA

*Sites listed are those which LDWF has observed operating at some capacity during routine MRFSS creel sampling. Many may not be fully operational and access may be limited.

Attachment O

Louisiana Marine Boat Launches

City	Site Name
INTERCOASTAL CITY	INTRACSTL CITY PUB LNCH ON HWY 333
JOHNSON BAYOU	DEEP BAYOU LANDING (JOHNSON BAYOU)
JOHNSON BAYOU	SABINE LAKE, BETWEEN TEXAS & LA LINE
KENNER	WILLIAMS BLVD BOAT RAMP
LACOMBE	LACOMBE BOAT RAMP
LAFITTE	COCHIARAS MARINA
LAFITTE	LAFITTE C-WAY MARINA
LAFITTE	LAFITTE HARBOR
LAFITTE	LAFITTE PUBLIC FISHING PIER
LAFITTE	JOES LANDING
LAFOURCHE	BELLE PASS MARINA
LAKE CHARLES	CALCASIEU POINT
LAKE CHARLES	I-10 BRIDGE LAUNCH
LAKE CHARLES	INTERCOASTAL WATERWAY PARK
LAKE CHARLES	INTERSTATE 210 BEACH LAUNCH
LAKE CHARLES	LAKE CHARLES CIVIC CENTER SEAWALL
LAKE CHARLES	PRIEN LAKE PARK
LAROSE	BIG BAYOU BLUE MARINA
LEEVILLE	BOBBY LYNN'S MARINA
LEEVILLE	BOUDREAUX'S WATERFRONT MOTEL
LEEVILLE	ED'S BOAT LAUNCH
MADISONVILLE	MADISONVILLE RAMP
MANCHAC	PASS MANCHAC RAMP
MANDEVILLE	MANDEVILLE HARBOR
METAIRIE	BONNABEL BOAT LAUNCH
MONTEGUT	MONTEGUT MARINA, LLC
MONTEGUT	POINT BARRE RAMP
MONTEGUT	SEABREEZE MARINA
MYRTLE GROVE	MYRTLE GROVE MARINA
NEW IBERIA	PORT OF IBERIA RAMP
NEW ORLEANS	CHEF HARBOR
NEW ORLEANS	FORT PIKE STATE PARK-PUBLIC LAUNCH
NEW ORLEANS	WESTEND BOAT LAUNCH
OAK GROVE	RUTHERFORD BEACH PARK
PECAN ISLAND	ACADIANA MARINA
PECAN ISLAND	ROLL OVER LANDING
POINT A LA HACHE	PT LA HACHE MARINA, BESHEL BT LNCH
POINT AU CHENES	GRAND BAYOU UNIT PUBLIC LAUNCH
POINT AU CHENES	POINTE AUX CHENE MARINA
POINTE AU CHENES	ISLE JEAN CHARLES RD
PORT FOURCHON	KAJUN SPORTSMAN MARINA
PORT FOURCHON	LAFOURCHE BEACH
PORT FOURCHON	MELANCON'S LAUNCH
PORT FOURCHON	PORT FOURCHON MARINA
PORT FOURCHON	ROADSIDE ALONG SHOULDER OF HWY 1
PORT SULPHUR	HAPPY JACK'S MARINA
REGGIO	REGGIO MARINA
SHELL BEACH	BLACKIE CAMPO'S BOAT LAUNCH
SLIDELL	PEARL RIVER RAMP (PUBLIC)
SLIDELL	RIGOLETS BAIT & SEAFOOD

**Sites listed are those which LDWF has observed operating at some capacity during routine MRFSS creel sampling. Many may not be fully operational and access may be limited.*

Attachment O

Louisiana Marine Boat Launches

City	Site Name
THERIOT	FALGOUT CANAL LANDING
VENICE	CYPRESS COVE MARINA
VENICE	FORT JACKSON
VENICE	VENICE MARINA
WEEKS ISLAND	BAYOU PATOUT
YELLOW COTTON	YELLOW COTTON MARINA

**Sites listed are those which LDWF has observed operating at some capacity during routine MRFSS creel sampling. Many may not be fully operational and access may be limited.*

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
ACADIA	BAYOU BLANC	CROWLEY CITY PARK	CITY	1	LIMESTONE
ACADIA	BAYOU PLAQUEMINE	HWY 91	DOTD	2	PETROFLEY
ACADIA	BAYOU QUEUE DE TORTUE	HWY 13	DOTD	2	SHELL
ACADIA	MERMENTAU RIVER	HWY 90 IN MERMENTAU	PARISH	2	CONCRETE
ALLEN	BAYOU BLUE	OAKDALE CITY PARK	CITY	1	CONCRETE
ALLEN	CALCASIEU RIVER	LA HWY 26, 3.5 MI W OF OBERLIN	DOTD	2	CONCRETE
ALLEN	CALCASIEU RIVER	HWY 190	INDIAN	1	CONCRETE
ALLEN	CALCASIEU RIVER	INDIAN VILLAGE	PARISH	1	CONCRETE
ALLEN	CALCASIEU RIVER	LA 10, 1 MI W OF OAKDALE	PARISH	2	GRAVEL
ALLEN	WHISKEY CHITTO CREEK	LA HWY 26, 10 MI W OF OBERLIN	DOTD	3	CONCRETE
ASCENSION	AMITE RIVER	HWY 431	DOTD	2	CONCRETE
ASCENSION	BAYOU FRANCOIS	LA 22	DOTD	2	CONCRETE
ASCENSION	MISSISSIPPI RIVER	HWY 1, DONALDSONVILLE	PARISH	1	SHELL
ASSUMPTION	ALLIGATOR BAYOU	LA HWY 398	PARISH	1	SHELL
ASSUMPTION	BAYOU CORNE	LA HWY 69	PARISH	1	SHELL
ASSUMPTION	BAYOU LAFOURCHE	LA HWY 398	DOTD	1	CONCRETE
ASSUMPTION	BELLE RIVER	LA HWY 1016-2	PARISH	2	CONCRETE
ASSUMPTION	HIMALAYA CANAL	LA HWY 1012	PARISH	1	SHELL
ASSUMPTION	LAKE VERRET	ATTAKAPAS LANDING	PARISH	2	CONCRETE
ASSUMPTION	LAKE VERRET	LA HWY 1016-1	WL&F	1	CONCRETE
ASSUMPTION	LITTLE GRAND BAYOU	END OF HWY 402	PARISH	2	SHELL
AVOYELLES	ATCHAFALAYA RIVER	SIMMESPORT	CITY	1	BLACKTOP AND SHELL
AVOYELLES	BIG CREEK	HWY 115	WL&F	2	CONCRETE
AVOYELLES	OLD RIVER	4 MI SE OF MARKSVILLE	PARISH	2	CONCRETE
AVOYELLES	OLD RIVER, GRAND LAKE	SPRING BAYOU W.M.A.	WL&F	6	2 CONCRETE AND 1 SHELL
AVOYELLES	SMITH BAY	GRASSY LAKE WMA	WL&F	1	DIRT
AVOYELLES	SUTTON LAKE	POMME DE TERRE W.M.A.	WL&F	1	SHELL
AVOYELLES	YELLOW BAYOU	YELLOW BAYOU CIVIL WAR PARK	CITY	1	SOME SHELL AND DIRT
BEAUREGARD	BUNDICK LAKE	HOPEWELL BRIDGE	WL&F	2	CONCRETE
BEAUREGARD	BUNDICK LAKE	SPILLWAY	PARISH	2	GRAVEL
BEAUREGARD	OLD RIVER	BIVENS	PARISH	2	CONCRETE
BEAUREGARD	SABINE RIVER	PALMER LAKE ROAD	PARISH	2	CONCRETE
BIENVILLE	KEPLER CREEK LAKE	OFF HWY 507	PARISH	2	CONCRETE
BIENVILLE	LAKE BISTINEAU	4 MI NW OF RINGGOLD	WL&F	2	CONCRETE

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
BIENVILLE	MILL CREEK RESERVOIR	HWY 155	PARISH	2	CONCRETE
BOSSIER	CYPRESS BLACK BAYOU RESERVOIR	CYPRESS BLACK BAYOU RECREATION AREA	PARISH	2	CONCRETE
BOSSIER	IVAN LAKE	IVAN LAKE PARK	PARISH	2	CONCRETE
BOSSIER	LAKE BISTINEAU	BOSSIER PARISH CAMP	PARISH	2	CONCRETE
BOSSIER	LAKE PLAIN DEALING (SKI LAKE)	HWY 2	CITY	1	CONCRETE
BOSSIER	LAKE PLAIN DEALING (SKI LAKE)	N OF HWY 2	CITY	1	CONCRETE
BOSSIER	LOGGY BAYOU	LOGGY BAYOU W.M.A	WLA&F	2	CONCRETE
CADDO	BLACK BAYOU LAKE	NOAH TYSON PARK	PARISH	2	CONCRETE
CADDO	CADDO LAKE	1/2 MI W OF HWY 1	WLA&F	2	CONCRETE
CADDO	CROSS LAKE	FORD PARK	CITY	2	CONCRETE
CADDO	CROSS LAKE	RICHARD FLEMING PARK	PARISH	2	CONCRETE
CADDO	SUNFLOWER POINT LAKE	C. BICKHAM DICKSON PARK	CITY	1	CONCRETE
CALCASIEU	ALLIGATOR LAKE	ALLIGATOR PARK	PARISH	1	SHELL
CALCASIEU	BAYOU CHOUPIQUE	HWY 108	PARISH	1	SHELL
CALCASIEU	BAYOU LACASSINE	SPORTSMAN PARK, 1 MILE N OF HAYES ON LORRAIN ROAD	PARISH	1	SHELL
CALCASIEU	BELL DRAINAGE CANAL	NEAR ROSSIGNOL	PARISH	1	SHELL
CALCASIEU	CALCASIEU RIVER	I-10 BRIDGE	PARISH	2	SHELL
CALCASIEU	CALCASIEU RIVER	RIVER ROAD IN WHITE OAK PARK	DOTD	2	CONCRETE
CALCASIEU	CALCASIEU RIVER	RIVERSIDE PARK OF MILLER AVENUE	PARISH	1	CONCRETE
CALCASIEU	CALCASIEU RIVER	SAL TWATER BARRIER	PARISH	1	CONCRETE
CALCASIEU	CALCASIEU RIVER	THERIOT ROAD IN MOSS BLUFF	PARISH	2	CONCRETE
CALCASIEU	ENGLISH BAYOU	END OF OLD HWY 171	PARISH	1	CONCRETE
CALCASIEU	ENGLISH BAYOU	OFF GOODMAN ROAD N OF I-10	PARISH	1	SHELL
CALCASIEU	HOUSTON RIVER	HWY 379 AT ANTHONY FERRY	PARISH	1	SHELL
CALCASIEU	INDIAN BAYOU CANAL	FRUGE ROAD	PARISH	1	SHELL
CALCASIEU	INTRACOASTAL WATERWAY	HWY 27 IN INTRACOASTAL PARK (EAST RAMP)	PARISH	1	CONCRETE
CALCASIEU	INTRACOASTAL WATERWAY	HWY 27 IN INTRACOASTAL PARK (WEST RAMP)	PARISH	2	CONCRETE
CALCASIEU	OLD RIVER (SABINE)	NIBLETT'S BLUFF PARK (NORTH)	PARISH	1	CONCRETE
CALCASIEU	OLD RIVER (SABINE)	NIBLETT'S BLUFF PARK (SOUTH)	PARISH	2	CONCRETE
CALCASIEU	PRIEN LAKE	LAFLEUR PARK OFF I-10	PARISH	1	SHELL
CALCASIEU	PRIEN LAKE	PRIEN LAKE PARK	PARISH	1	SHELL
CALCASIEU	SABINE RIVER (BY WAY OF CANAL)	OLD HWY 90	PARISH	10	CONCRETE
CALCASIEU	VINTON DRAINAGE CANAL	ON GRAY ROAD	PARISH	2	CONCRETE
CALCASIEU	WEST FORK	SAM HOUSTON STATE PARK	PARISH	1	SHELL

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
CALCASIEU	WEST FORK CALCASIEU RIVER	HOLBROOK PARK	PARISH	2	CONCRETE
CALCASIEU	WEST FORK CALCASIEU RIVER	HWY 378 IN WESTLAKE	PARISH	1	CONCRETE
CALDWELL	LAKE LAFOURCHE	BOEUF W.M.A (DUNCAN BEND)	WL&F	2	GRAVEL
CALDWELL	LAKE LAFOURCHE	BOEUF W.M.A (MARENGO BEND)	WL&F	2	GRAVEL
CALDWELL	LONG LAKE	HWY 559	WL&F	2	CONCRETE
CAMERON	REFUGE	CAMERON RECREATIONAL CENTER	U.S. F&WS	5	SHELL
CAMERON	BIG CROSS MARAIS	HWY 27			
CAMERON	BIG CROSS MARAIS	NORTH			
CAMERON	BIG CROSS MARAIS	SALTWATER			
CAMERON	CALCASIEU PASS	SOUTH			
CAMERON	CALCASIEU SHIP CHANNEL	NEAR CAMERON RECREATION CENTER	PARISH	2	CONCRETE
CAMERON	HOG ISLAND GULLY	ADJACENT TO CAMERON FERRY	WL&F	2	CONCRETE
CAMERON	INTERCOASTAL WATERWAY	WEST			
CAMERON	JOHNSON BAYOU	HWY 27, GIBBSTOWN BRIDGE			
CAMERON	JOHNSON BAYOU	NEAR JOHNSON BAYOU RECREATION CENTER	PARISH	2	SHELL
CAMERON	LACCASINE	NORTH			
CAMERON	LACCASINE	SOUTH			
CAMERON	MERMENEAU RIVER	GRAND CHENIER PARK	PARISH	2	CONCRETE
CAMERON	ROCKEFELLER REFUGE	HWY 82	WL&F	2	CONCRETE
CAMERON	SABINE PASS	HWY 82	WL&F	2	CONCRETE
CAMERON	SHIP CHANNEL	HACKBERRY RAMP	WL&F	2	CONCRETE
CATAHOULA	BAYOU LOUIE	3 MI SW OF SICILY ISLAND	WL&F	2	CONCRETE
CATAHOULA	BLACK RIVER	JONESVILLE	WL&F	2	CONCRETE
CATAHOULA	LARTO LAKE	SALINE W.M.A.	DOTD	1	SHELL
CATAHOULA	OUACHITA RIVER	JUST S OF BRIDE IN HARRISONBURG	WL&F	2	CONCRETE
CLAIBORNE	SALINE BAYOU	SALINE W.M.A.	U.S.F.S	2	CONCRETE
CLAIBORNE	CORNEY LAKE	KISATCHEE NATIONAL FOREST	WL&F	2	CONCRETE
CLAIBORNE	LAKE CLAIBORNE	HWY 146	WL&F	2	CONCRETE
CLAIBORNE	LAKE CLAIBORNE	HWY 2	PARISH	2	CONCRETE
CONCORDIA	COCODRIE LAKE	HWY 565	WL&F	2	CONCRETE
CONCORDIA	DEER PARK LAKE	15 MI S OF VIDALIA OFF HWY 15	WL&F	2	CONCRETE
CONCORDIA	GRAND BAY	THREE RIVERS W.M.A.	WL&F	2	SHELL
CONCORDIA	HOGPEN LAKE	THREE RIVERS WMA	WL&F	1	GRAVEL
CONCORDIA	LAKE CONCORDIA	HWY 568	WL&F	1	GRAVEL

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	Ramp Surface
CONCORDIA	OLD RIVER	HWY 3196 FERRIDAY	PARISH	2	CONCRETE
DESOTO	TOLEDO BEND RESERVOIR	GARRETT PARK, HWY 764	PARISH	2	CONCRETE
DESOTO	TOLEDO BEND RESERVOIR	HWY 174, S OF STANLEY	SRA SABINE	2	CONCRETE
E. BATON ROUGE	CITY PARK LAKE	CITY PARK	CITY	1	SAND AND SHELL
EAST CARROLL	LAKE PROVIDENCE	HWY 596 AIRPORT BOAT RAMP	PARISH	2	CONCRETE
EAST CARROLL	LAKE PROVIDENCE	HWY 65	PARISH	1	METAL
EAST CARROLL	MISSISSIPPI RIVER	HWY 65, 4 MI S OF LAKE PROVIDENCE	PARISH	1	CONCRETE
EAST CARROLL	MISSISSIPPI RIVER - ROCKPILE CHUTE	OFF HWY 65, N OF LAKE PROVIDENCE	PARISH	2	CONCRETE
EVANGELINE	CROOKED CREEK RESERVOIR	CROOKED CREEK PARK	PARISH	2	CONCRETE
EVANGELINE	DOSSMAN LAKE	ST LANDRY	PARISH	2	SHELL
FRANKLIN	BAYOU MACON CUTOFF #1 (LILES)	HWY 4	PARISH	1	SHELL & GRAVEL
FRANKLIN	BAYOU MACON CUTOFF #2 (BAKERS)	HWY 17	PARISH	1	CONCRETE
FRANKLIN	BOUEF RIVER	LIDDEVILLE BOAT RAMP - HATTEN'S LANDING	PARISH	1	CONCRETE
FRANKLIN	TENSAS RIVER	GILBERT CLUBHOUSE	PARISH	2	CONCRETE
FRANKLIN	TENSAS RIVER	HWY 562 COOTER POINT	PARISH	1	CONCRETE
FRANKLIN	TENSAS RIVER	TRUKEY CREEK RECREATION AREA	WL&F	2	CONCRETE
FRANKLIN	TURKEY CREEK RESERVOIR	LAKE IATT	PARISH	1	CONCRETE
GRANT	IATT LAKE	LAKE IATT	PARISH	2	CONCRETE
GRANT	LITTLE RIVER	FISHVILLE	WL&F	2	CONCRETE
GRANT	LITTLE RIVER	HWY1240	WL&F	2	CONCRETE
GRANT	NANTACHIE LAKE	ATCHAFALAYA BASIN LEVEE (RUIZ LANDING)	PARISH	2	CONCRETE
IBERIA	ATCHAFALAYA BASIN	ATCHAFALAYA BASIN LEVEE (SANDY COVE)	PARISH	2	CONCRETE
IBERIA	ATCHAFALAYA BASIN	ATCHAFALAYA BASIN LEVEE (SANDY COVE)	PARISH	2	CONCRETE
IBERIA	AVERY CANAL ISLAND	HWY 329	PARISH	1	CONCRETE
IBERIA	BAYOU TECHE	JEANERETTE CITY PARK	JEANERETTE	2	CONCRETE
IBERIA	BAYOU TECHE	NEW IBERIA CITY PARK	CITY	2	CONCRETE
IBERIA	COMMERCIAL CANAL	PORT OF IBERIA NEAR HWY 90	PARISH	2	CONCRETE
IBERIA	DELGAMBRE CANAL	OFF HWY 14	PARISH	2	CONCRETE
IBERIA	JEANERETTE CANAL	3 MI NE OF JEANERETTE	PARISH	1	WOOD
IBERIA	LAKE DAUTERIVE	HWY 345	PARISH	2	WOOD
IBERIA	LAKE FAUSSE POINT	SE OF LOREAUVILLE (MARSHFIELD BOAT RAMP)	PARISH	2	CONCRETE
IBERIA	LITTLE LAKE LONG	ATCHAFALAYA BASIN LEVEE, SOUTH END (RUIZ LANDING)	PARISH	2	CONCRETE
IBERIA	NELSON CANAL	NEW IBERIA (DELAHOUSSEY RAMP)	PARISH	1	WOOD
IBERIA	PATOUT BAYOU ISLAND	HWY 83, N OF WEEKS	PARISH	1	CONCRETE
IBERIA	SPANISH LAKE	OFF HWY 82	LAKE COMM.	2	CONCRETE
IBERVILLE	ATCHAFALAYA BASIN BORRO DITCH	ATCHAFALAYA BASIN LEVEE, 3 MI NO OF RAMAH	PARISH	2	SHELL

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
IBERVILLE	BAYOU GROSS TETE	HWY 76	DOTD	2	CONCRETE
IBERVILLE	BAYOU MARINGOUIN	1-10 (RAMMAM LANDING)	PARISH	2	CONCRETE
IBERVILLE	BAYOU PIGEON	ATCHAALAYA BASIN LEVEE NEAR BAYOU PEGEON (#2)	PARISH	2	SHELL
IBERVILLE	BAYOU PLAQUEMINE	2 MI SW OF PLAQUEMINE	PARISH	1	CONCRETE
IBERVILLE	BAYOU SORREL	HWY 75	PARISH	2	CONCRETE
IBERVILLE	LOWER GRAND RIVER	BAYOU SORREL	PARISH	4	CONCRETE
IBERVILLE	MUDDY BAYOU	OFF HWY 75, JACK MILLERS LANDING	PARISH	2	CONCRETE
IBERVILLE	SPANISH LAKE	HWY 69	PARISH	2	CONCRETE
IBERVILLE	UPPER GRAND RIVER	SPANISH LAKE	PARISH	3	GRAVEL
IBERVILLE	WHISKEY BAY PILOT	10 MI W OF PLAQUEMINE	PARISH	2	CONCRETE
IBERVILLE	WHITE CASTLE CANAL	JUNCTION OF I-10 AND HWY 975	PARISH	2	CONCRETE
JACKSON	CANEY LAKE	HWY 993	PARISH	1	SHELL
JACKSON	CANEY LAKE	BROWNS LANDING, HWY 4	PARISH	2	CONCRETE
JACKSON	CANEY LAKE	EBENEZER CHURCH	PARISH	2	CONCRETE
JACKSON	CANEY LAKE	HWY 34 SPILLWAY	PARISH	2	CONCRETE
JACKSON	CANEY LAKE	STATE PARK (EAST)	PARISH	2	CONCRETE
JACKSON	CHATHAM LAKE	STATE PARK (WEST)	PARISH	2	CONCRETE
JEFF DAVIS	DREDGE CANAL	CHATHAM	CITY	1	ASPHALT AND DIRT
JEFF DAVIS	LAKE ARTHUR	MAIN ST IN LAKE ARTHUR	WLA&F	2	CONCRETE
JEFF DAVIS	MERMENTAU RIVER	LAKE ARUTHUR MAINE AIN LAKE ARTHUR	CITY	1	CONCRETE
JEFFERSON	DUNCAN CANAL	HWY 14	DOTD	2	CONCRETE
JEFFERSON	BAYOU BARATARIA	KENNER	JEFF LEVEE BD	2	CONCRETE
JEFFERSON	BAYOU SEGNETTE	ROSETHORNE PARK, HWY 303	TOWN OF LAFITTE	2	CONCRETE
JEFFERSON	LAKE PONTCHARTRAIN	BAYOU SEGNETTE STATE PARK	STATE PARKS	12	CONCRETE
JEFFERSON	LAKE PONTCHARTRAIN	BONNABEL ST, METAIRIE	JEFF LEVEE BD	8	CONCRETE
LAFAYETTE	VERMILION RIVER	WILLIAMS BOULEVARD, KENNER	CITY OF KENNER	4	CONCRETE
LAFAYETTE	VERMILION RIVER	BEAVERS PARK IN LAFAYETTE	CITY	2	CONCRETE
LAFAYETTE	BAYOU BLUE	HENRY HEYMAN PARK IN LAFAYETTE	CITY	2	CONCRETE
LAFAYETTE	BAYOU CUT-OFF	HWY 24 (TEXAS GULF LAUNCH)	PARISH	2	SHELL
LAFAYETTE	BAYOU LAFOURCHE	RACELAND (BUTCH HILL RAMP)	PARISH	2	SHELL
LAFAYETTE	BAYOU LAFOURCHE	BAYOUSIDE PARK, THIBODAUX	CITY	1	CONCRETE
LAFAYETTE	BAYOU LAFOURCHE	GOLDEN MEADOW (GOLDEN MEADOW LAUNCH)	PARISH	2	CONCRETE
LAFAYETTE	BAYOU LAFOURCHE	RACELAND (AMERADA LAUNCH)	PARISH	2	CONCRETE
LAFAYETTE	BAYOU LAFOURCHE	RACELAND (RACELAND LAUNCH)	PARISH	1	SHELL
LAFAYETTE	BAYOU LAFOURCHE	RACELAND (RACELAND LAUNCH)	PARISH	1	SHELL

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
LAFOURCHE	BRETON CANAL	EAST 73RD STREET, GALLIANO	PARISH	1	CONCRETE
LAFOURCHE	COMPANY CANAL	BAYOUSIDE PARK, LOCKPORT	CITY	3	CONCRETE/SHELL
LAFOURCHE	COMPANY CANAL	HWY 654, NEAR GHEENS	PARISH	1	SHELL
LAFOURCHE	GRAND BAYOU	CHOCTAW (PERCLES CAMP LAUNCH)	PARISH	1	SHELL
LAFOURCHE	GRAND BAYOU	CHOCTAW ROAD (DISTRICT #5 LAUNCH)	PARISH	1	SHELL
LAFOURCHE	INTRACOASTAL WATERWAY	ACROSS FROM VFW, LAROSE	PARISH	1	SHELL
LAFOURCHE	INTRACOASTAL WATERWAY	HWY 657, LAROSE (DELTA FARMS LAUNCH)	PARISH	1	SHELL
LAFOURCHE	PORT FOURCHON	HWY 3090	PARISH	6	CONCRETE
LAFOURCHE	SCULLY CANAL	HWY 308 (CLOVELLY FARMS LAUNCH)	PARISH	1	SHELL
LAFOURCHE	THERIOT CANAL	HWY 308	PARISH	1	SHELL
LASALLE	CATAHOULA LAKE	CATAHOULA NWR	PARISH	1	CONCRETE
LASALLE	MUDDY BAYOU	SALINE WMA	USF&W	1	CONCRETE
LASALLE	OLD RIVER	HWY 84	WL&F	1	CONCRETE
LINCOLN	BAYOU D'ARBONNE	1 MI N OF HWY 151 (BOAT RAMP L P 5)	PARISH	1	CONCRETE
LINCOLN	BAYOU D'ARBONNE	151 AT LINCOLN LANDING	PARISH	2	CONCRETE
LINCOLN	LAKE D'ARBONNE	GILL'S FERRY BOAT RAMP	PARISH	2	CONCRETE
LIVINGSTON	BAYOU CHENE BLANC	CHINOUAPIN, OFF HWY 22	WL&F	1	CONCRETE
MOREHOUSE	BAYOU BARTHLOMEW	CLAUDE MANN RD	WL&F	1	ASPHALT
MOREHOUSE	BONNE IDEE	BULL CHUTE, 5 MILES E OF OAK RIDGE	PARISH	1	CONCRETE
MOREHOUSE	BONNE IDEE	E OF HWY 133 NEAR HORSESHOE LAKE	PARISH	1	CONCRETE
MOREHOUSE	BONNE IDEE	HWY 2	PARISH	1	CONCRETE
MOREHOUSE	BUSSEY BRAKE	HWY 553, N OF BASTROP	PARISH	2	CONCRETE
MOREHOUSE	HORSESHOE LAKE - JONES	HWY 833			
MOREHOUSE	HORSESHOE LAKE - MER ROUGE	HORSESHOE LAKE ROAD			
MOREHOUSE	LAKE BARTHLOMEW	3 MI W OF HWY 165	PARISH	1	CONCRETE
MOREHOUSE	OUACHITA RIVER	7 MI W OF BASTROP (HANG OUT BOAT RAMP)	PARISH	2	CONCRETE
NATCHITOCHE	BLACK LAKE	HWY 480	NWF&GP	2	CONCRETE
NATCHITOCHE	BLACK LAKE	HWY 9	NWF&GP	2	CONCRETE
NATCHITOCHE	CANE RIVER	DOWNTOWN NATCHITOCHE	CITY	4	CONCRETE
NATCHITOCHE	CANE RIVER	LA HWY 119	WATERWAY C	2	CONCRETE
NATCHITOCHE	CANE RIVER	F S ROAD 513 (CLOUD CROSSING)	US FOREST S	1	CONCRETE
NATCHITOCHE	SALINE BAYOU	HWY 1	WATERWAY C	2	CONCRETE
NATCHITOCHE	SIBLEY LAKE	LA HWY 6	DOTD	1	CONCRETE
NATCHITOCHE	SIBLEY LAKE	BREAKWATER PARK	CITY	1	CONCRETE
ORLEANS	LAKE PONTCHARTRAIN			6	CONCRETE

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
ORLEANS	LAKE PONTCHARTRAIN	LAKE SHORE PARK AT SEABROOK BRIDGE	LEVEE BOARD	4	CONCRETE
ORLEANS	LAKE PONTCHARTRAIN	MUNICIPAL YACHT HARBOR	PARISH	1	CONCRETE
ORLEANS	RIGOLETS	FORT PIKE ST. CATHERINE	WL&F	1	CONCRETE
OUACHITA	BARTHOLOMEW LAKE	BARRETT'S, HWY 265 N OF STERLINGTON	PARISH	1	CONCRETE
OUACHITA	BAYOU D'ARBOUNE	HWY 143, WEST MONROE	PARISH	2	CONCRETE
OUACHITA	BAYOU DESIARD	HWY 134 1/2 MI E OF HWY 165	PARISH	1	ASPHALT
OUACHITA	BAYOU DESIARD	HWY 136, STERLINGTON	PARISH	1	CONCRETE
OUACHITA	BAYOU DESIARD	HWY 165 AT LDWF DIST 2 OFFICE	PARISH	1	ASPHALT
OUACHITA	CHENIERE LAKE	CHENIERE LAKE AREAS 1,3,4,5,6,7,8	PARISH	1,2	CONCRETE
OUACHITA	OUACHITA RIVER	BAWCOMVILLE REC. AREA	PARISH	2	CONCRETE
OUACHITA	OUACHITA RIVER	FORSYTHE PARK, MONROE	PARISH	2	CONCRETE
OUACHITA	OUACHITA RIVER	HWY 553, HAMILTON LAKE	PARISH	1	CONCRETE
OUACHITA	OUACHITA RIVER	HWY 553, MOON LAKE	PARISH	2	CONCRETE
OUACHITA	OUACHITA RIVER	LAKE LAFITTA, S OF MONROE	PARISH	1	CONCRETE
OUACHITA	OUACHITA RIVER	PRAIRION REC. AREA	PARISH	2	CONCRETE
OUACHITA	OUACHITA RIVER	STERLINGTON	PARISH	2	CONCRETE
POINTE COUPEE	BAYOU GROSSE TETE	FRISCO	PARISH	1	SHELL
POINTE COUPEE	FALSE RIVER	ST. MARY'S PARK IN NEW ROADS	CITY	2	CONCRETE
RAPIDES	COTILE RISERVOIR	COTILE RECREATION AREA	PARISH	3	CONCRETE
RAPIDES	INDIAN CREEK RESERVOIR	INDIAN CREEK RECREATION AREA	FORESTRY	2	CONCRETE
RAPIDES	LAKE BUHLOW	HWY 71, PINEVILLE	CITY	2	CONCRETE
RAPIDES	LAKE KINCAID	EAST KINCAID BOAT RAMP	U.S.F.S.	2	CONCRETE
RAPIDES	LAKE KINCAID	WEST KINCAID BOAT RAMP	U.S.F.S.	2	CONCRETE
RED RIVER	BLACK LAKE BAYOU	COUSHATTA (MOODY STREETCH)	PARISH	1	CONCRETE
RED RIVER	BLACK LAKE BAYOU	HWY 155 (CANNON PLACE0	PARISH	1	CONCRETE
RICHLAND	BAYOU MACON	BAYOU MACON PARK, DELHI	CITY	2	CONCRETE
RICHLAND	BOEUF RIVER	ALLIE SILK, HWY 583 NE OF RAYVILLE	PARISH	1	CONCRETE
RICHLAND	BOEUF RIVER	HWY 15, ALTO	PARISH	2	ASPHALT
RICHLAND	BOEUF RIVER	HWY 561 N OF HEBERT	PARISH	1	CONCRETE
RICHLAND	BOEUF RIVER	NEAR WOOLEN LAKE	PARISH	2	CONCRETE
RICHLAND	POVERTY POINT RESERVOIR	STATE PARK (NORTH RAMP)	PARISH	5	CONCRETE
RICHLAND	POVERTY POINT RESERVOIR	STATE PARK (SOUTH RAMP)	PARISH	5	CONCRETE
RICHLAND	WOOLEN LAKE	MARTIN BOAT DOCK	PARISH	1	CONCRETE
RICHLAND	TOLEDO BEND RESERVOIR	CARTERS FERRY ROAD SRA SITE 7A SAN MIGUEL	DOTD	2	CONCRETE

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
SABINE	TOLEDO BEND RESERVOIR	FORT POLK RECREATION AREA	PARISH	2	CONCRETE
SABINE	TOLEDO BEND RESERVOIR	HWY 1215 9MI W OF ZWOLLE	DOTD	1	CONCRETE
SABINE	TOLEDO BEND RESERVOIR	HWY 174 SRA SITE 4 CONVERSE BAY	DOTD	2	CONCRETE
SABINE	TOLEDO BEND RESERVOIR	HWY 473 SRA SITE 15, PLEASURE POINT	DOTD	2	CONCRETE
SABINE	TOLEDO BEND RESERVOIR	HWY 6 OFF LA 191, TWIN ISLAND SRA SITE 11	DOTD	2	CONCRETE
ST CHARLES	BAYOU DES ALLEMANDS	HWY 90	PARISH	1	CONCRETE
ST CHARLES	BONNET CARRE SPILLWAY	HWY 61	PARISH	2	SHELL
ST CHARLES	BONNET CARRE SPILLWAY	SOUTH LEVEE	PARISH	1	SHELL
ST CHARLES	HYMEL CANAL	HWY 3127	PARISH	2	SHELL
ST JAMES	BLIND RIVER	HWY 61	PARISH	2	SHELL
ST JOHN THE B	LAKE PONTCHARTRAIN	FRENIER LANDING	PARISH	6	CONCRETE
ST JOHN THE B	MOLL CANAL	HWY 3127	PARISH	2	CONCRETE
ST JOHN THE B	RESERVE CANAL	HWY 61	PARISH	2	GRAVEL
ST JOHN THE B	RUDDOCK CANAL	1-55, RUDDOCK EXIT	PARISH	2	CONCRETE
ST LANDRY	ATCHAFALAYA LEVEE	HWY 71	PARISH	1	DIRT
ST LANDRY	ATCHAFALAYA LEVEE BORROW PIT	HWY 71	PARISH	1	DIRT
ST LANDRY	ATCHAFALAYA RIVER	KROTZ SPRINGS	CITY	1	CONCRETE
ST LANDRY	BAYOU COURTABLEAU	HWY 105	PARISH	1	DIRT
ST LANDRY	BAYOU COURTABLEAU	WASHINGTON	CITY	2	CONCRETE
ST LANDRY	BAYOU DES CANNES	EUNICE CITY PARK	CITY	2	CONCRETE
ST LANDRY	BAYOU DES CANNES	HWY 13	PARISH	1	DIRT
ST LANDRY	BAYOU PETITE PRAIRIE	HWY 105	PARISH	1	DIRT
ST LANDRY	BAYOU PETITE PRAIRIE	OFF HWY 10	WL&F	2	CONCRETE
ST LANDRY	BAYOU ROUGE	2 MI N OF MELVILLE	PARISH	1	DIRT
ST LANDRY	BAYOU ROUGE	3 MI N OF PALMETTO	PARISH	1	DIRT
ST LANDRY	BAYOU ROUGE	ATCHAFALAYA WEST LEVEE PALMETTO	PARISH	1	DIRT
ST LANDRY	BAYOU TECHE	ZSA ZSA LANDING IN LEONVILLE	CITY	1	CONCRETE
ST LANDRY	BIG DARBONNE BAYOU	HWY 190	PARISH	1	DIRT
ST LANDRY	BORROW PIT AT BAYOU PORTAGE	NEAR ARNAUDVILLE	PARISH	1	DIRT
ST LANDRY	BRUSHY BAYOU	HWY 190	PARISH	1	DIRT
ST LANDRY	GRIMMITT CANAL	1 MI S OF HWY 190 NEAR ATCHAFALAYA LEVEE	PARISH	2	DIRT
ST LANDRY	HALF MOON BAYOU	HWY 190	PARISH	1	SHELL/DIRT
ST LANDRY	KELLER LAKE	10 MI NW OF MELVILLE	PARISH	1	DIRT
ST LANDRY	SWAZE LAKE	SWAZE LAKE	PARISH	1	DIRT

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
ST LANDRY	TWO O'CLOCK BAYOU	HWY 190	PARISH	1	SHELL
ST MARTIN	ATCHAFALAYA BORROW PIT	BASINSIDE OF LEVEE NEAR CATAHOULA	POLICE JURY	1	CEMENT
ST MARTIN	ATCHAFALAYA BORROW PIT	IN TOWN OF HENDERSON	POLICE JURY	2	CEMENT
ST MARTIN	ATCHAFALAYA RIVER	HWY 3177 AT BUTTE LAROSE	POLICE JURY	2	CEMENT
ST MARTIN	ATCHAFALAYA RIVER	JUNCTION OF I-10 AND HWY 3177	DOTD	2	GRAVEL
ST MARTIN	BAYOU BENOIT	BENOIT	POLICE JURY	1	CEMENT
ST MARTIN	BAYOU PORTAGE	BAYOU PORTAGE ROAD	POLICE JURY	1	GRAVEL
ST MARTIN	BAYOU PORTAGE GUIDRY	OFF HWY 3039	POLICE JURY	1	GRAVEL
ST MARTIN	BAYOU TECHE	CECILIA	POLICE JURY	1	GRAVEL
ST MARTIN	BAYOU TECHE	PARKS RECREATION AREA	TOWN OF PARKS	2	CEMENT
ST MARTIN	BAYOU TECHE	ST. MARTINVILLE CITY PARK	CITY	1	CEMENT
ST MARTIN	BUTTE LAROSE BAY	DICK DAVIS PARK	POLICE JURY	1	GRAVEL
ST MARTIN	CATAHOULA LAKE	BOUDREAUX PARK IN CATAHOULA	POLICE JURY	1	CEMENT
ST MARTIN	CATAHOULA LAKE	IN TOWN OF CATAHOULA	POLICE JURY	1	CEMENT
ST MARTIN	CATAHOULA LAKE	LEVEE RAMP 1 MI N OF CATAHOULA	POLICE JURY	1	GRAVEL
ST MARTIN	LAKE DAUTERIVE	NEAR BENOIT LANDING	POLICE JURY	1	CEMENT
ST MARTIN	LAKE FAUSSE POINT	LEVEE ROAD-LAKE FAUSSE POINT (GRAND AVOUILLE COVE)	POLICE JURY	1	SHELL
ST MARTIN	LAKE MARTIN	OFF HWY 31	WL&F	2	CONCRETE
ST MARY	ATCHAFALAYA RIVER	BERWICK NEAR INTRACOASTAL WATERWAY	PARISH	4	CONCRETE
ST MARY	ATCHAFALAYA RIVER	HWY 70 (JC RUSSO RAMP)	PARISH	4	CONCRETE
ST MARY	BAYOU BEOUF	AMELIA	PARISH	2	CONCRETE
ST MARY	BAYOU BEOUF	MORGAN CITY	PARISH	2	CONCRETE
ST MARY	BAYOU BOEUF	BALDWIN	PARISH	1	CONCRETE
ST MARY	BAYOU TECHE	HWY 182 NEAR BAYOU VISTA (GLENWILD RAMP)	PARISH	2	CONCRETE
ST MARY	BAYOU TECHE	PARC-SUR-LA-TECHE, FRANKLIN	CITY	1	CONCRETE
ST MARY	BAYOU TECHE	ROSEVILLE LANDING, FRANKLIN	CITY	1	CONCRETE
ST MARY	BAYOU TECHE	HWY 317 AT BURNS POINT	PARISH	2	CONCRETE
ST MARY	EAST COTE BLANCHE BAY	WILLOW STREET, FRANKLIN	PARISH	2	CONCRETE
ST MARY	FRANKLIN CANAL	MYETTE POINT	PARISH	2	CONCRETE
ST MARY	GRAND LAKE	LAKE END PARK, MORGAN CITY	CITY	4	CONCRETE
ST MARY	LAKE PALOURDE	PATTERSON (WILSON'S RAMP)	PARISH	2	CONCRETE
ST MARY	SIX MILE LAKE	VERDUNVILLE	PARISH	2	CONCRETE
ST MARY	SIX MILE LAKE	HWY 319, 1 MI ABOVE CYPREMORET POINT	PARISH	3	CONCRETE
ST MARY	VERMILION BAY	CALUMET (TODD RAMP)	PARISH	2	CONCRETE
ST MARY	WAX LAKE OUTLET				

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	Ramp Surface
ST TAMMANY	BAYOU BONACOURCHE	HWY 11	CITY	2	CONCRETE
ST TAMMANY	BAYOU LACOMBE	LACOMBE MAIN ST.	CITY	1	DIRT
ST TAMMANY	BOGUE FALAYA RIVER	COVINGTON	CITY	6	SAND
ST TAMMANY	EAST PEARL RIVER	HWY 90	PARISH	2	CONCRETE
ST TAMMANY	LAKE PONTCHARTRAIN	MANDEVILLE	CITY	2	CONCRETE
ST TAMMANY	MIDDLE PEARL RIVER	HWY 90	WL&F	1	DIRT
ST TAMMANY	no ramp			8	
ST TAMMANY	PEARL RIVER	HWY 90	WL&F	1	DIRT
ST TAMMANY	TCHEFUNCTE RIVER	MADISONVILLE	CITY	3	CONCRETE
ST TAMMANY	WEST PEARL RIVER	CRAWFORD LANDING	WL&F	2	CONCRETE
ST TAMMANY	WEST PEARL RIVER	DAVIS LANDING	WL&F	2	CONCRETE
ST TAMMANY	WEST PEARL RIVER	HWY 90	WL&F	1	DIRT
ST TAMMANY	WEST PEARL RIVER	TOWN OF PEARL RIVER	PARISH	2	CONCRETE
ST CHARLES	VIAL CANAL	HWY 3127	PARISH	2	SHELL
TANGIPAHOA	PASS MANCHAC	I-55	DOTD	2	CONCRETE
TANGIPAHOA	TANGIPAHOA RIVER	LEE'S LANDING	PARISH	2	CONCRETE
TENSAS	TENSAS RIVER	COOTER POINT	PARISH	1	CONCRETE
TERREBONNE	BAYOU BARRE	NEAR POINT-AU-CHIEN WMA ON POINT BARRE ROAD	PARISH	2	SHELL
TERREBONNE	BAYOU BLACK	GIBSON	PARISH	1	SHELL
TERREBONNE	BAYOU PETITE CALLIOU	2 MI N OF COCODRIE OFF HWY 56	PARISH	2	CONCRETE
TERREBONNE	BAYOU PETITE CALLIOU	8 MI N OF OCOCDRIE, OFF HWY 56	PARISH	1	SHELL
TERREBONNE	BAYOU TERREBONNE	MONTÉGUT ON HWY 55	PARISH	1	SHELL
TERREBONNE	CANAL ST. JEAN CHARLES	POINTE-AU-CHIEN WMA ON ISLE ST. JEAN	PARISH	2	SHELL
TERREBONNE	HOUMA CANAL	HWY 315	PARISH	2	SHELL
TERREBONNE	HOUMA NAVIGATION CANAL	HWY 3011	PARISH	1	SHELL
TERREBONNE	MADISON CANAL	HWY 55	PARISH	2	CONCRETE
TERREBONNE	MARMADE CANAL	THE RIOT - HWY 315	PARISH	2	SHELL
TERREBONNE	PETITE BAYOU DE LARGE	END OF HWY 315 DULARGE SPORTING GOODS	PARISH	2	SHELL
UNION	BAYOU D'ARBONNE	BAYOU D'ARBONNE RECREATION AREA	PARISH	1	CONCRETE
UNION	BAYOU D'ARBONNE	BELOW SPILLWAY, NORTH SIDE	PARISH	1	CONCRETE
UNION	BAYOU D'ARBONNE	BELOW SPILLWAY, SOUTH SIDE	PARISH	1	CONCRETE
UNION	BAYOU D'ARBONNE	D'ARBONNE NATIONAL WILDLIFE REFUGE (SCOE)	PARISH	1	CONCRETE
UNION	CORNEY BAYOU	D'ARBONNE LAKE COMMISSION PARK #24	LAKE COMM.	1	CONCRETE
UNION	FINCH LAKE	UPPER OUACHITA NATIONAL WILDLIFE REFUGE	PARISH	2	DIRT

Attachment P

Public Freshwater Ramps Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
UNION	LAKE D'ARBONNE	D'ARBONNE LAKE COMMISSION PARK #3	LAKE COMM.	1	CONCRETE
UNION	LAKE D'ARBONNE	D'ARBONNE VILLAGE	DOTD	2	CONCRETE
UNION	LAKE D'ARBONNE	4467	WL&F	2	CONCRETE
UNION	LAKE D'ARBONNE	HWY 15, STOWE CREEK AREA	DOTD	2	CONCRETE
UNION	LAKE D'ARBONNE	HWY 2	DOTD	2	CONCRETE
UNION	LAKE D'ARBONNE	HWY 33, JAKES	DOTD	2	CONCRETE
UNION	LAKE D'ARBONNE	HWY 33, S OF FARMERVILLE	DOTD	2	CONCRETE
UNION	LAKE D'ARBONNE	NORTH SIDE OF LAKE AT SPILLWAY	WL&F	3	CONCRETE
UNION	LAKE D'ARBONNE	SOUTH SIDE FO LAKE AT SPILLWAY	WL&F	6	CONCRETE
UNION	LAKE D'ARBONNE	TECH LANDING 4 MI S OF FERMERVILLE	PARISH	1	CONCRETE
UNION	OUACHITA RIVER	OUACHITA CITY, OFF HWY 143	WL&F	2	CONCRETE
UNION	OUACHITA RIVER	UPPER OUACHITA NATIONAL WILDLIFE REFUGE	USF&WS	2	CONCRETE
UNION	OUACHITA RIVER	WARD 2 RECREATION AREA	PARISH	2	DIRT
UNION	PHILLIPS LAKE	WARD 2 RECREATION AREA	PARISH	2	CONCRETE
UNION	QUACHITA RIVER	7 MI NW OF STERLINGTON	PARISH	2	DIRT
VERMILION	INTRACOASTAL WATERWAY	WARD 2 RECREATION AREA	PARISH	2	DIRT
VERMILION	MAYER CANAL	HWY 333, INTRACOASTAL CITY	PARISH	2	CONCRETE
VERMILION	SCHOONER BAYOU CANAL	HWY 685	DOTD	2	SHELL
VERMILION	VERMILION RIVER	HWY 82	PARISH	2	SHELL
VERNON	ANACOCO LAKE	HWY 14 BY PASS	DOTD	2	CONCRETE
VERNON	ANACOCO LAKE	HWY 464 AT ANACOCO SPILLWAY PARK	WL&F	2	CONCRETE
VERNON	ANACOCO LAKE	SANDY CREEK @HWY 8	DOTD	2	CONCRETE
VERNON	ANACOCO LAKE	VFW LANDING	DOTD	2	CONCRETE
VERNON	FULLERTON LAKE	FULLERTON LAKE RECREATION AREA	U.S.F.S.	1	TREATED TIMBER
VERNON	LAKE VERNON	SPILLWAY PARK	WL&F	2	CONCRETE
VERNON	SABINE RIVER	HADDEN'S FERRY			
VERNON	VERNON LAKE	BIVINS EAST			
VERNON	VERNON LAKE	BIVINS WEST			
WASHINGTON	PEARL RIVER	ANGIE	WL&F	2	CONCRETE
WASHINGTON	PEARL RIVER	BOGALUSA, HWY 10	CITY	2	CONCRETE
WEBSTER	BAYOU DORCHEAT	HWY 80	PARISH	2	CONCRETE
WEBSTER	CANEY LAKE	CANEY ROAD - LOWER BOAT SITE	U.S.F.S.	3	CONCRETE
WEBSTER	CANEY LAKE	CANEY ROAD - UPPER BOAT SITE	U.S.F.S.	3	GRAVEL
ROUGE	INTRACOASTAL WATERWAY	HWY 1 PORT OF BATON ROUGE	PARISH	1	CONCRETE
WEST CARROLL	BOEUF RIVER	HWY 585	PARISH	1	CONCRETE

Attachment P

Public Freshwater Ramps

Sorted by Parish

Parish	Body Of Water	Location	Agency	Lanes	RampSurface
WEST CARROLL	BOEUF RIVER	WALLACE LANDING, HWY 588	PARISH	1	CONCRETE
WINN	SAKUBE LAKE	UPPER SALINE LAKE (KEYHOLE RAMP)	PARISH	2	CONCRETE
WINN	SALINE LAKE	LOWER SALINE LAKE (MULLIGAN RAMP)	PARISH	2	CONCRETE